AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph beginning at page 6, line 8, as follows:

The central core 21 is formed with compression molding where magnetic material particles inserted in a core mold is molded under given temperature and pressure. The central core 21 is formed like a round bar whose longitudinally centered portion has a broaden broadened diameter.

Please replace the paragraph beginning at page 13, line 2, as follows:

Furthermore, in the above embodiment, a linear expansion coefficient of the resin of which the base 221 of the secondary spool 22 is formed is larger larger than that of the resin of PPS of which the high voltage tower 241 is formed. The base 221 thereby thermally expands more than the high voltage tower 241 when the ignition coil device 1 is heated up. The secondary spool 22 that is disposed inside thereby contacts, under pressure, the high voltage tower 241 that is disposed outside. This results in enhancing a sealing characteristic between the base 221 and the high voltage tower 241. This also results in restricting development of the ESC in members forming the ignition coil device 1. When a resin-made insulator such as epoxy is filled in, sealing to a primary spool or a secondary spool can be enhanced.